

# REPLACEMENT SHEET

== Slip type resolution information input screen ==

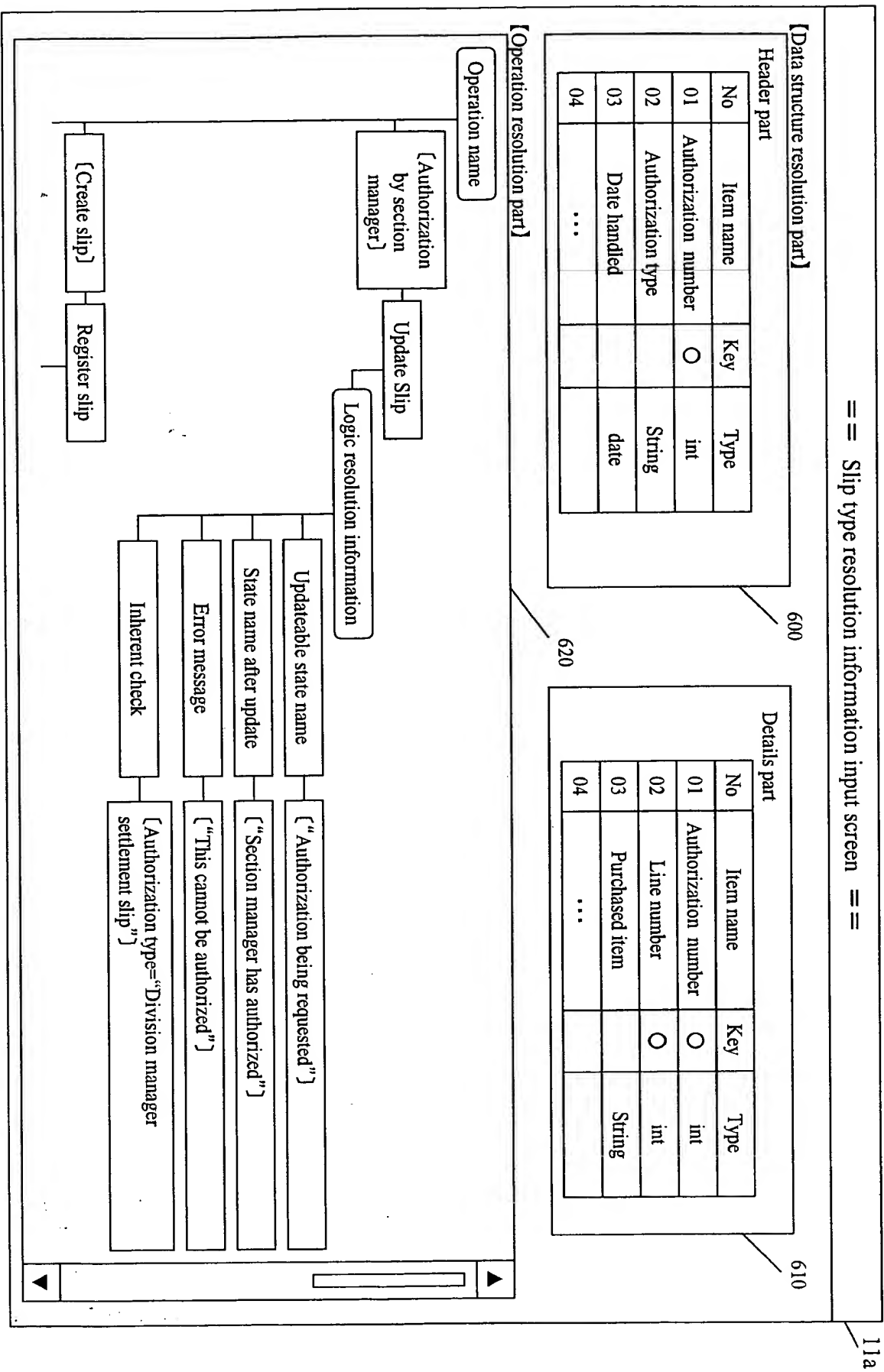


Fig.7





## REPLACEMENT SHEET

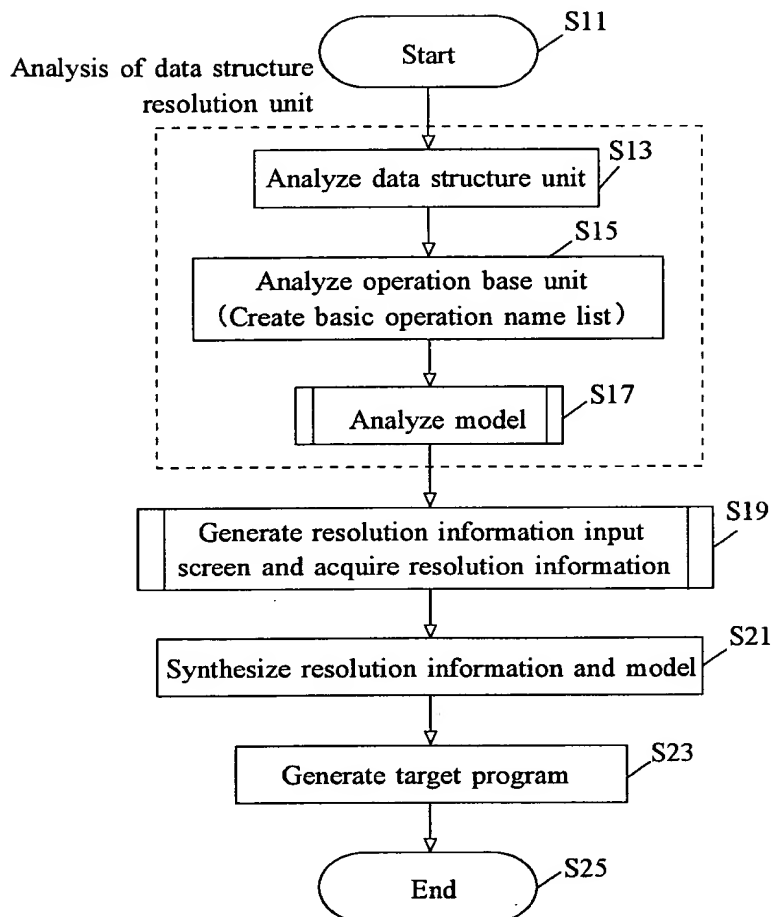


Fig.13

# REPLACEMENT SHEET

| Insurance<br>Product<br>indemnity | Use and model  | Special non-discharge<br>agreement by age  | Special<br>family<br>bike<br>contract | Uninsured<br>party<br>injury<br>insurance |
|-----------------------------------|--|--|---------------------------------------|---|
| A                                 | <ul style="list-style-type: none"> <li>• Ordinary private vehicle</li> <li>• Small private vehicle</li> <li>• Light private vehicle</li> <li>• Two-wheeled vehicle</li> <li>• Motorized bicycle</li> </ul> | <ul style="list-style-type: none"> <li>• 21 years</li> <li>• 26 years</li> <li>• 30 years</li> <li>• Age irrelevant</li> </ul> | Yes                                   | Yes                                       |
| B                                 | <ul style="list-style-type: none"> <li>• Ordinary private vehicle</li> <li>• Small private vehicle</li> <li>• Light private vehicle</li> </ul>   | <ul style="list-style-type: none"> <li>• 21 years</li> <li>• 26 years</li> <li>• 30 years</li> <li>• Age irrelevant</li> </ul> | Yes                                   | Yes                                       |
| C                                 | <ul style="list-style-type: none"> <li>• Ordinary private vehicle</li> <li>• Small private vehicle</li> <li>• Light private vehicle</li> </ul>   | <ul style="list-style-type: none"> <li>• 21 years</li> <li>• 26 years</li> <li>• 30 years</li> <li>• Age irrelevant</li> </ul> | Yes                                   | Yes                                       |
| D                                 | <ul style="list-style-type: none"> <li>• Ordinary private vehicle</li> <li>• Small private vehicle</li> <li>• Light private vehicle</li> </ul>   | <ul style="list-style-type: none"> <li>• 21 years</li> <li>• 26 years</li> <li>• 30 years</li> <li>• Age irrelevant</li> </ul> | No                                    | No  |
| E                                 | <ul style="list-style-type: none"> <li>• Ordinary private vehicle</li> <li>• Small private vehicle</li> <li>• Light private vehicle</li> <li>• Two-wheeled vehicle</li> <li>• Motorized bicycle</li> </ul> | • 50 years   | No                                    | No  |

Fig.23





## REPLACEMENT SHEET

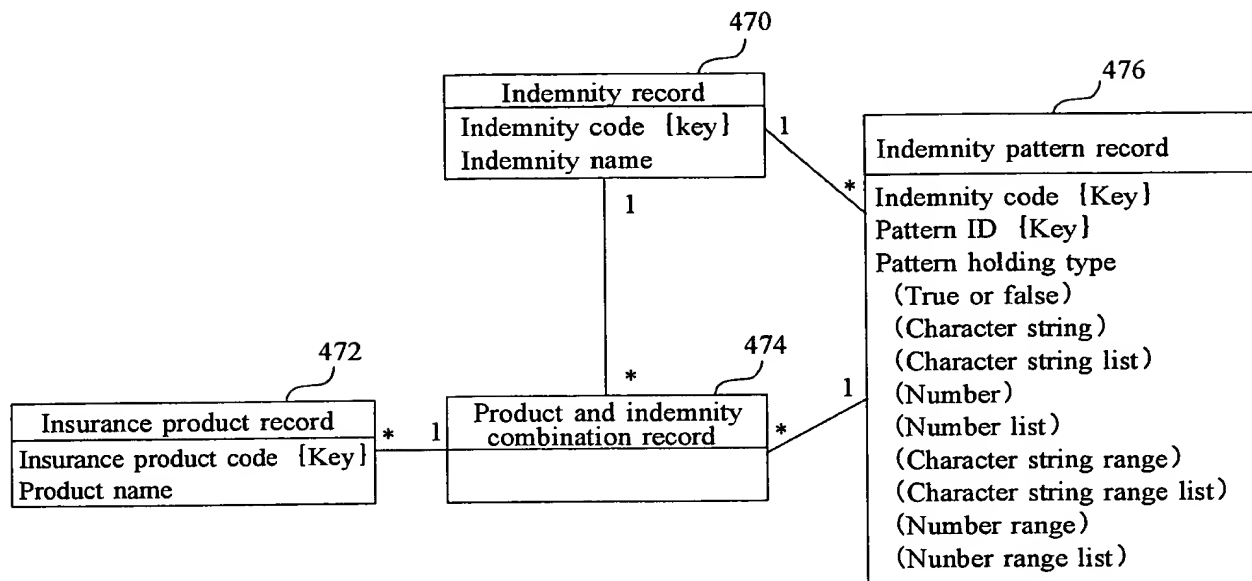


Fig.24

# REPLACEMENT SHEET

11k

== Tree type structure resolution information input screen ==

[Data structure resolution part]

| Node part |                                |     |        |
|-----------|--------------------------------|-----|--------|
| No        | Item name                      | Key | Type   |
| 01        | Office organization code       | ○   | int    |
| 02        | Office organization name       |     | String |
| 03        | Upper office organization code |     | int    |
| 04        | ...                            |     |        |

3000

[Operation resolution part]

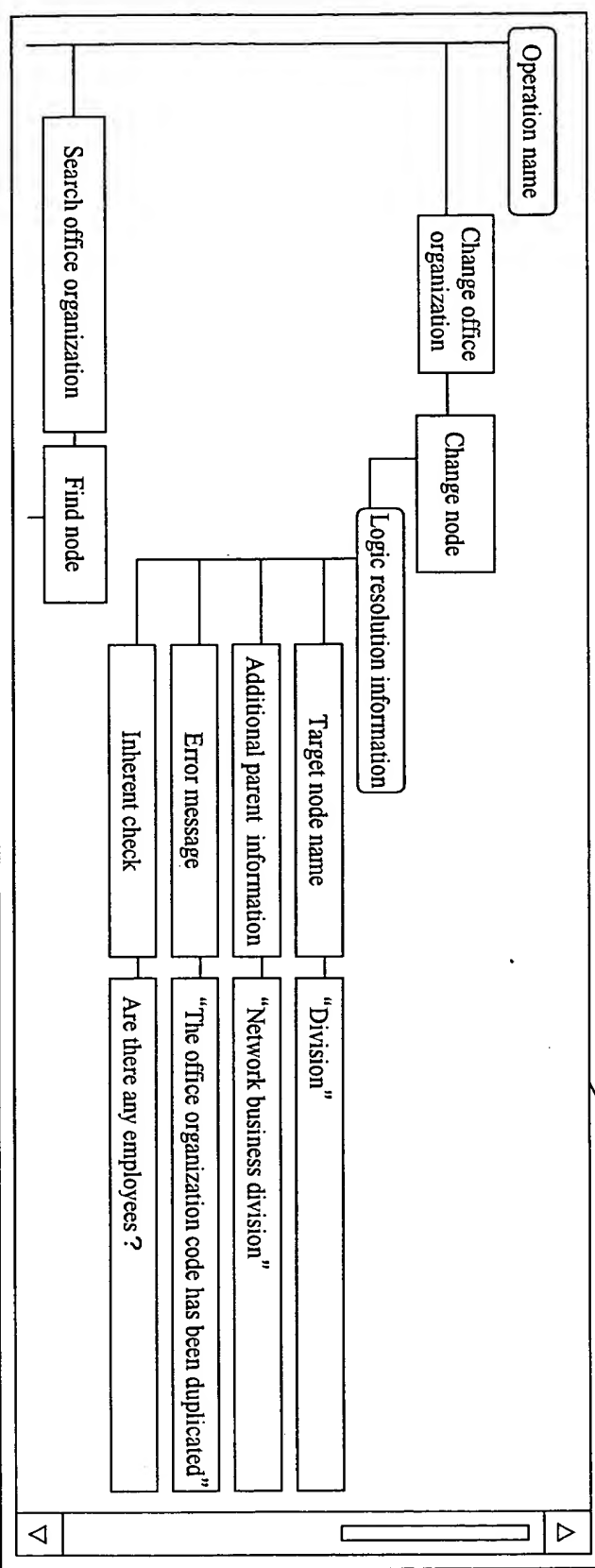


Fig.30

# REPLACEMENT SHEET

== Detail-led slip type structure resolution information input screen ==

[Data structure resolution part]

3400

Header 1

| No | Item name           | Key    | Type   |
|----|---------------------|--------|--------|
| 01 | Sales number        | O      | int    |
| 02 | Date order received |        | String |
| 03 | Customer name       | String |        |
| 04 | Total               | int    |        |

[Operation resolution part]

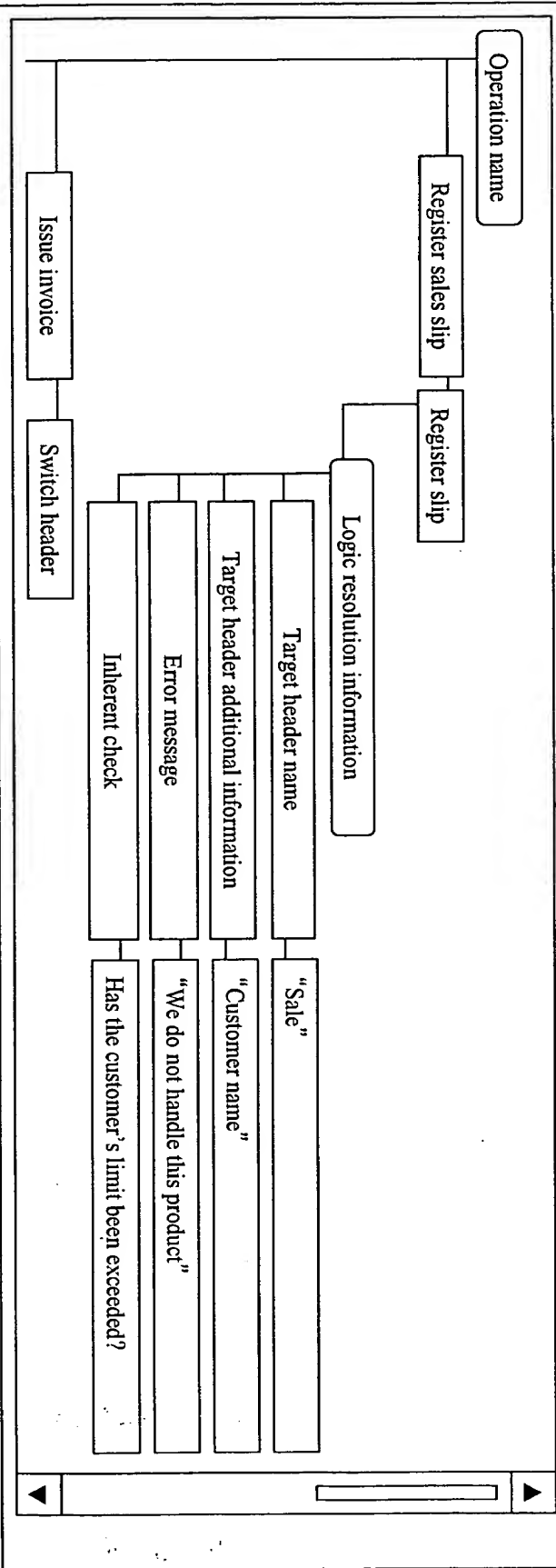
3430

Header 2

| No | Item name      | Key    | Type   |
|----|----------------|--------|--------|
| 01 | Invoice number | O      | int    |
| 02 | Invoice date   |        | String |
| 03 | Invoiced to    | String |        |
| 04 | Total          | int    |        |

Details part

| No | Item name          | Key | Type   |
|----|--------------------|-----|--------|
| 01 | Transaction number | O   | int    |
| 02 | Product            |     | String |
| 03 | Quantity           |     | int    |
| 04 | Unit price         |     | int    |



11j

Fig.34



# REPLACEMENT SHEET

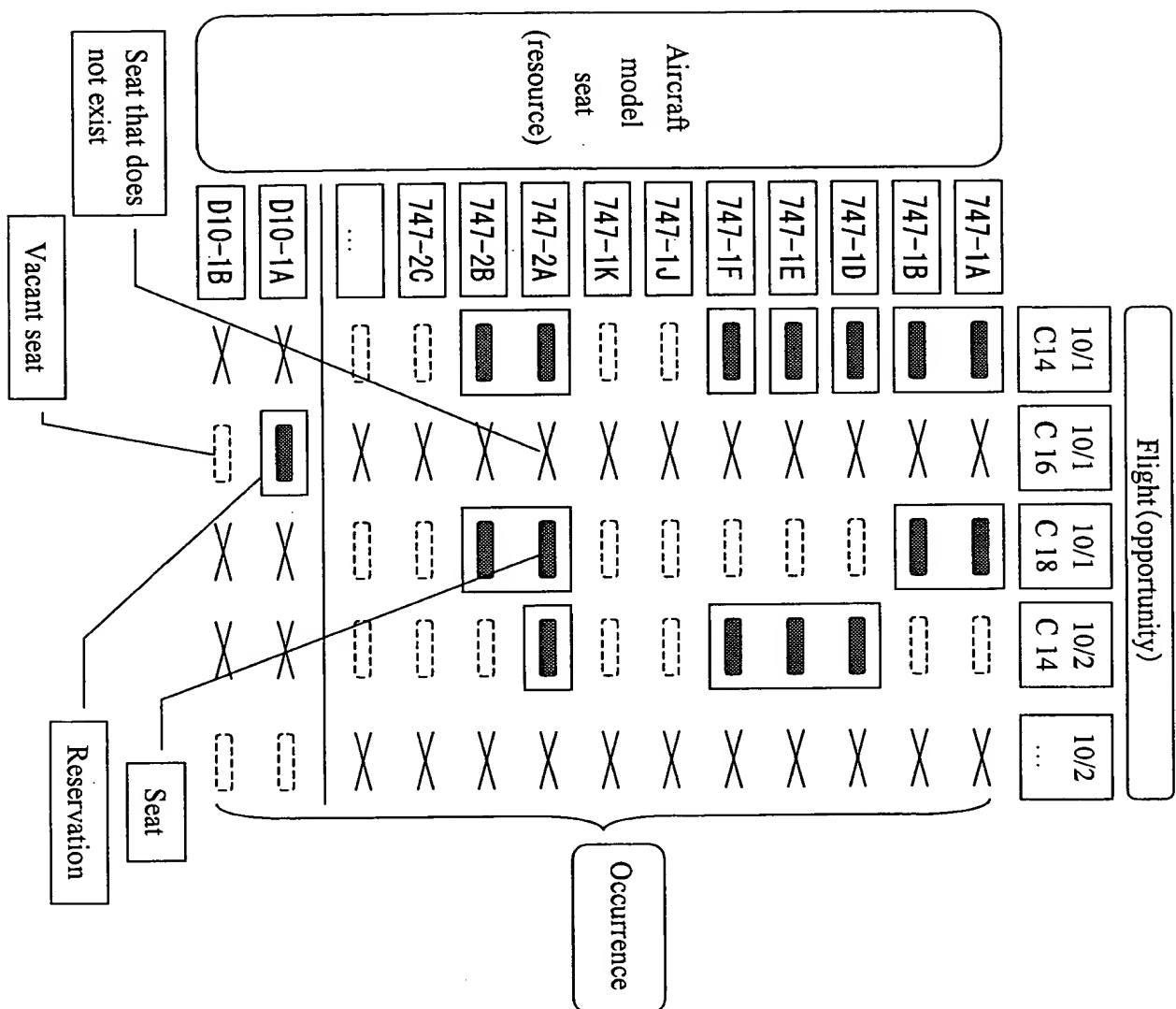


Fig.37

